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NO BULL EXTENDED WARRANTY

Quincy Compressor® QT PRO & MAX and Single Stage Reciprocating Compressor Units



DISCLAIMER

This warranty is the sole warranty of the Seller and any and all other warranties, expressed or implied, including any warranties of merchantability and fitness for particular purpose, are hereby specifically excluded. The Seller's liability for any loss or damage arising out of, or resulting from, or in any way connected with the products shall not exceed Purchaser's purchase price for the particular product upon which such liability is based, regardless of whether such liability arises in contract (including, but not limited to failure or delay in performance due to any cause whatsoever), tort (including, but not limited to, negligence or strict liability) or otherwise. In no event shall the Seller be liable for loss of profits or revenue for any incidental, consequential, indirect, special or punitive damages.

GENERAL PROVISIONS

Seller warrants, to each retail Purchaser products of the Seller's own manufacture, against defects in material and workmanship under normal use and service. With respect to products not manufactured by the Seller the Seller will, if reasonably practical, pass along the warranty of the original manufacturer.

The Seller's sole obligation under this warranty shall be, at its option, to repair, replace or refund the purchase price of any product or part thereof which is deemed by the Seller to be defective, provided the purchaser meets all of the applicable requirements of this warranty and none of the limitations apply.

REQUIREMENTS:

- (a) Purchaser must purchase associated NO BULL WARRANTY extended kit(s) at the same time as the compressor purchase. (Proof of purchase is required and must be submitted at the time of online registration, which is the responsibility of the purchaser.)
- (b) Purchaser must register products with Seller online at www.quincycompressor.com via the "Register Your Quincy" link. The simple registration form allows Purchaser to upload a photo of the register receipt or valid PO showing both part numbers for the compressor and the kit. If the product is not registered, the factory ship date will be used as a start-up date, and the No Bull Warranty will not be considered valid. Without registering online and following the maintenance schedule below, the standard one (1) year package warranty shall apply.
- (c) Purchaser must use the kit contents as described in the instruction manual according to the recommended maintenance schedule.

	Part Number	Description	Unit Part Number
EWK - 1	2022163600	Extended Warranty kit Single Stage	Q12120PQ, Q12126VPQ Q13160VQ
EWK - 2	2022163601	Extended Warranty kit QT-54 Pro/Max Configuration Only	Consult Factory
EWK - 3	2022163602	Extended Warranty kit QT 5/ QT 7.5 Pro/Max Config. Only	Consult Factory

NOTICE!

Quincy Compressor requests and collects contact information from end users from time to time to conduct business in an efficient manner. To review Quincy's complete privacy policy and legal notifications, please visit the company's published policies online at www.quincycompressor.com and share this link as needed.

NOTICE!

Certain rules and restrictions apply to all product warranties. Please read this entire insert prior to use.



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Thank you for your purchase!

Read this entire insert for all details to activate and maintain your extended warranty.

- 1) Register your warranty online within 10 days of purchase.
- 2) Maintain your compressor according to the instruction manual.
- 3) Understand the extended warranty terms and conditions.

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REGISTER YOUR WARRANTY ONLINE

To get started, have your receipt showing the purchase of both your new Quincy Compressor and the associated Extended Warranty Kit (EWK). Locate your unit serial number and record it here:



Next, visit www.quincycompressor.com and click, "Register My Quincy" to complete the online registration form. Fill in the contact information requested; a valid email address is required for registration. (Rest assured Quincy protects customer data and does not sell or rent email addresses to any third party. See the privacy policy for more details.)

Finally, select your air compressor model and which kit to register, then upload a photo or scan of the receipt. Use a smart phone to capture a receipt photo or upload a scanned file. Click submit and a Quincy representative will validate the submission and return an email message confirming your registration.

As a proud Quincy owner, you are also invited to log the maintenance of your Quincy Compressor either using the maintenance stickers included in this kit or online with a user profile. Click "Join Our List" to create an account and select your notification settings.

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MAINTENANCE

Consult Model-Specific Instruction Manual for Complete Schedules & Instructions

The following procedures should be performed when stopping any compressor for maintenance or service:

- Step 1)** Prior to performing any maintenance or repair, always turn the OFF/AUTO knob to the "OFF" position and per OSHA regulation 1910.147, disconnect and lockout/tagout the main power source. Then, isolate the compressed air supply by closing and locking out a manual shutoff valve upstream and downstream from the compressor. Display a sign in clear view at the main power source and at the shutoff valve stating that the compressor is being serviced.
- Step 2)** Completely relieve the system of air pressure by pulling the ring on a pressure relief valve. Continue to pull the ring until all air pressure escapes.
- Step 3)** Slowly open all manual drain valves within the area to be serviced.
- Step 4)** Wait for the unit to cool before starting to service.

Recommended Maintenance Schedule Sample

Refer to the model-specific instruction manual for full details. The following is a sample of the suggested maintenance schedule.

If any unit is used in an excessively dirty or dusty environment, check and perform all maintenance procedures more often. Time frames may need to be shortened in harsher environments.

To assure maximum performance and service life of your compressor, a routine maintenance schedule should be developed. Visit www.quincycompressor.com for an online "Log Your Maintenance" form and keep clean records at your fingertips.

After Initial 100 Hours

- Completely drain the crankcase of break-in lubricant and replace with model-specific lubricant. Refer to the Instruction Manual for proper type.

Every 160 Hours (or Monthly)

- Check belt tension

Every 8 Hours (or Daily)

- Lubricant levels should be kept at the top of the sight glass.
- Maintain lubricant levels between high and low level marks on dipstick. Check

the lubricant level several minutes after the compressor has run. (Discoloration or a higher lubricant level reading may indicate the presence of condensed liquids.) If lubricant is contaminated, drain and replace.

- Drain receiver tank, drop legs and traps in air distribution system. Receiver tanks subjected to freezing temperatures may contain ice. Store the compressor unit in a heated area before attempting to drain moisture from the tank.
- Give compressor an overall visual inspection and be sure safety guards are in place.
- Check for any unusual noise or vibration.
- Check for lubricant leaks.
- Check all pressurized components for rust, cracks or leaks. Immediately discontinue use of the equipment and relieve all system pressure if any of these problems are discovered. Do not use the equipment until it has been inspected and repaired by a qualified mechanic.

Every 40 Hours (or Weekly)

- Manually operate the pressure relief valves to be certain they are working.
- Clean the cooling surfaces of the intercooler, aftercooler and compressor.
- Check the compressor for air leaks.
- Check the compressed air distribution system for leaks.
- Inspect lubricant for contamination & change if necessary.
- Clean or replace the air intake filter. Check more often under humid or dirty conditions.

Every 500 Hours (or Every 3 Months)

- Inspect fluid condition (change if needed) *40W ISO 150 non-detergent compressor lubricant
- Torque pulley clamp screws or jamnut.

Every 1000 Hours (or Every 6 Months)

- Change lubricant and check /change filter(s). *40W ISO 150 non-detergent compressor lubricant
- Inspect fluid condition (change if needed) *Synthetic 30W ISO-68 non-detergent compressor lubricant
- Re-torque the cylinder to head capscrews. Refer to instruction manual.
- Inspect compressor valves for leakage and/or carbon build-up. If excessive sludge build-up exists inside the crankcase, clean the inside crankcase and the screen. Always use a safety solvent and follow directions provided in the instruction manual.

Every 2000 Hours (or Every 12 Months)

- Inspect the pressure switch diaphragm and contacts. Inspect the contact points in the motor / starter.
- Change lubricant and check /change filter(s). * Synthetic 30W ISO-68 non-detergent compressor lubricant.

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NO BULL EXTENDED WARRANTY

Quincy Compressor® QT PRO & MAX and Single Stage Reciprocating Compressor Units



WARRANTY TERMS

Quincy Compressor (seller) warrants the original complete **QT PRO or MAX unit** for two (2) years from date of purchase, provided that the Purchaser (1) obtains the appropriate EWK-2 or EWK-3 kit at the time of compressor purchase, (2) registers the products with Quincy Compressor online at web address: www.quincycompressor.com and (3) uses the kit contents, which includes genuine Quincy filters and lubricant, in accordance to instruction manual. Duplex unit owners must purchase two (2) EWK-3 kits. Engine-driven unit warranty is on air compressor only, "less engine." *Onsite approved parts and labor.

Quincy Compressor warrants the original basic compressor pump on factory assembled QT PRO & MAX units for three (3) years from date of purchase, provided Purchaser (1) obtains the appropriate EWK-2 or EWK-3 kit at the time of compressor purchase, (2) registers the products online with Quincy Compressor at web address: www.quincycompressor.com and (3) uses the kit contents, which includes genuine Quincy filters and lubricant, in accordance to instruction manual. Rings and gaskets are warranted for the entire three (3) year period. Suction and discharge valves are covered for three (3) years. Normal maintenance items, such as belts, filters, check valves and tank drains, are not warranted unless found to be defective in material or workmanship.

Single Stage Units (Q12120PQ, Q12126VPQ, Q13160VQ): Quincy Compressor (seller) warrants the original complete single stage unit for two (2) years from date of purchase, provided that the Purchaser (1) obtains the appropriate EWK-1 kit at the time of compressor purchase, (2) registers the products online with Quincy Compressor at web address: www.quincycompressor.com and (3) uses the kit contents in accordance to instruction manual. **This product must be brought to an approved Quincy service center for any warranty or service work. For a complete listing of authorized service centers, please visit web address www.quincycompressor.com and click on the "Sales & Service Locator".

Quincy Compressor warrants the original basic compressor pump on factory assembled single stage units for three (3) years from date of purchase, provided Purchaser (1) obtains the appropriate EWK-1 kit at the time of compressor purchase, (2) registers the products online with Quincy Compressor at web address: www.quincycompressor.com and (3) uses the kit contents, which includes genuine Quincy filters and lubricant, in accordance to instruction manual. The single stage pump coverage does not include labor or travel by an authorized service center representative. Rings and gaskets are warranted for the entire three (3) year period. Suction and discharge valves are covered for three (3) years. Normal maintenance items, such as belts, filters, check valves and tank drains, are not warranted unless found to be defective in material and workmanship.

The **NO BULL WARRANTY** covers approved parts, labor and travel per the schedule below:

QT-5, QT-54, QT-7.5	Single Stage
First 2 years: "Full Package including pump" Parts, Labor and Travel - 100%	First 2 years: "Full Package including the pump" Approved Parts and Labor **At Service Center - 100%
Year 3: "Pump Only" Approved Parts and Labor *onsite by authorized service provider - 100%	Year 3: "Pump Only" Approved Parts and Labor **At Service Center - 100%

* Onsite repairs must be performed by an authorized service center representative, parts and approved travel (mileage of more than 100 miles each way must be pre-approved by the Quincy or Bay Minette Service Department. Mileage is paid at current approval rate, regardless of which labor rate is in effect. Mileage is paid against the vehicle, not the number of service personnel driving to the job site. Mileage can only be paid to the nearest distributor/service center.)

** Repairs must be performed at a Quincy Direct store or at an authorized Quincy distributor to qualify for labor coverage. Repairs are not performed onsite. Visit www.quincycompressor.com to locate the nearest service center. Normal maintenance items, such as belts, filters, check valves and tank drains, are not warranted unless found to be defective in material or workmanship.

LIMITATIONS

Notice of any alleged defect must be given to the Seller in writing, with all identifying details (including serial number, model number, and type of equipment, as well as location and date of purchase), within thirty (30) days of discovery during the warranty period. If requested by the Seller, the defective product or portion thereof must be promptly returned to Seller for inspection.

The warranty registration must be submitted online at www.quincycompressor.com within ten (10) days of purchase, or this warranty may be declared null and void.

The above warranties shall not apply to and Seller shall not be liable for:

- (a) Equipment conditions caused by normal wear and tear, abnormal conditions, accident, neglect or misuse of equipment, improper storage or damages resulting during shipment;
- (b) Deviation from operating instructions, specifications or other terms of sales
- (c) Labor charges, loss or damage resulting from improper operation, maintenance or repairs made by person(s) other than Seller or Seller's authorized service center; or
- (d) Improper application or installation or product.

COMPRESSED AIR SYSTEM - A "BEST PRACTICE" APPROACH

Quincy Air Treatment products help you meet point-of-use air demands cleanly and efficiently. Quincy filters remove solid contamination from the airstream, while Quincy air dryers remove moisture, allowing clean, cool air to flow directly

to your tools. The result is an efficient compressed air system that reduces your energy costs and eliminates clogged pipes and valves, which can lead to point-of-use equipment failure. Consider the complete system for your application.

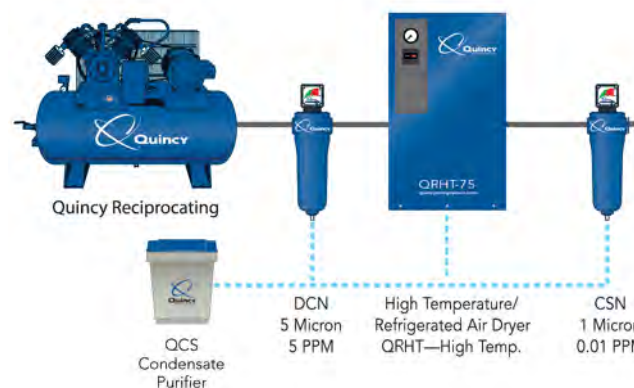


Diagram is for illustrative purposes only. Every air system's requirements are dependent upon application and point-of-use demands. Consult with an authorized Quincy Compressor representative to properly size and outfit complimentary products to build a complete system.

Air Quality Classification ISO 8573.1						Wet System Avg. ΔP	
Solids		Moisture		Oil		PSI	Mbar
Micron	ISO	PDP	ISO	PPM	ISO		
1	2	+50°F	6	0.01	2	7.8	538

- DCN Particulate/Coarse Coalescer
- CSN STD 0.1 PPM Coalescer, 1 Micron
- QCS Condensate Purifier
- QRHT High Temp. Refrigerated Dryer